An apparatus for testing hydraulic pressure relief valves,
 comprising:

a body constructed to withstand high pressure;

a cavity formed into said body and configured to completely enclose a pressure relief valve therein, said cavity including a valve seat and an aperture through which the pressure relief valve may be received into said cavity to contact said valve seat;

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a pressure gauge in communication with said cavity;
at least one fluid inlet communicating with said cavity;
a fluid outlet in communication with said cavity; and
a closure couplable to said body, proximate said aperture to
sealably secure said pressure relief valve within said cavity.

- 2. The apparatus of claim 1, further comprising a biasing member associated with said closure and configured to bias the pressure relief valve against said valve seat.
- 3. The apparatus claim 1, wherein said body is constructed to withstand up to approximately 30,000 psi.

4. A method of testing a hydraulic pressure relief valve, comprising:

seating the valve against a valve seat within a cavity of a test apparatus;

5 securing a closure to the test apparatus to seal the valve within the cavity;

coupling the cavity to a source of high-pressure fluid flow; and monitoring the pressure within the cavity.

5. The method of claim 4, further comprising biasing the valve against the valve seat.

6. A method of tuning a hydraulic pressure relief valve, comprising:

seating the valve against a valve seat within a cavity of a test apparatus;

5 securing a closure to the test apparatus to seal the valve within the cavity;

coupling the cavity to a source of high-pressure fluid flow; monitoring the pressure within the cavity;

comparing the pressure at which the valve actuates to a

10 desired actuation pressure; and

adjusting the valve to change the pressure at which the valve actuates.

7. The method of claim 6, further comprising biasing the valve against the valve seat.